Hits	Search Text	DB	Time stamp
1	09/832009	USPAT;	2004/09/30
1		US-PGPUB;	14:00
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
177	709/206 and (mail email e-mail) near account and	USPAT;	2004/09/30
	(@ad<20000411 @rlad<20000411)	US-PGPUB;	14:03
		EPO; JPO;	
		DERWENT;	
		IBW_TDB	
90	709/206 and (mail email e-mail) near account and	USPAT;	2004/09/30
		US-PGPUB;	14:05
	,	EPO; JPO;	
		DERWENT;	
		IBM_TDB	
51	709/206 and (mail email e-mail) near account same	USPAT;	2004/09/30
		US-PGPUB;	14:08
	1 '	EPO; JPO;	
	,	DERWENT;	
		IBM TDB	
39	709/206 and (mail email e-mail) near account same	USPAT;	2004/09/30
		US-PGPUB;	14:25
		EPO; JPO;	
	G.,,,,		
6	709/206 and (multiple plurality more) near3 (mail	_	2004/09/30
•	i i i i i i i i i i i i i i i i i i i		14:32
0	709/218 and (multiple plurality more) near3 (mail		2004/09/30
•	· · · · · · · · · · · · · · · · · · ·		14:33
	Salemie, and (Gua access to Given access to sale		
ი	709/200 and (multiple plurality more) near3 (mail	_	2004/09/30
J			14:33
	Suremie) and (Cad-20000 111 Chad-20000 111)	· ·	
5	709/203 and (multiple plurality more) near3 (mail		2004/09/30
J			14:33
		1	
	Salemis) and (edd-10000411 endd-10000411)		
Λ	709/207 and (multiple plunclity more) near3 (mail		2004/09/30
U	1	1	14:33
		1	1
	מוצווויצ) מוום (שממיבטטטטאוו שרוממיבטטטטאוו)	DERWENT;	
		DED MIEVII.	1
	1 177 90	1 09/832009 177 709/206 and (mail email e-mail) near account and (@ad<20000411 @rlad<20000411) 90 709/206 and (mail email e-mail) near account and (wireless cellular) and (@ad<20000411 @rlad<20000411) 51 709/206 and (mail email e-mail) near account same (wireless cellular pcs satellite) and (@ad<20000411 @rlad<20000411) 39 709/206 and (mail email e-mail) near account same (wireless cellular satellite) and (@ad<20000411 @rlad<20000411) 6 709/206 and (multiple plurality more) near3 (mail email e-mail) near account same (wireless cellular satellite) and (@ad<20000411) 0 709/218 and (multiple plurality more) near3 (mail email e-mail) near account same (wireless cellular satellite) and (@ad<20000411 @rlad<20000411) 0 709/200 and (multiple plurality more) near3 (mail email e-mail) near account same (wireless cellular satellite) and (@ad<20000411 @rlad<20000411) 5 709/203 and (multiple plurality more) near3 (mail email e-mail) near account same (wireless cellular satellite) and (@ad<20000411 @rlad<20000411)	1

11	0	709/246 and (multiple plurality more) near3 (mail	USPAT;	2004/09/30
		email e-mail) near account same (wireless cellular	US-PGPUB;	14:33
		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
	1		DERWENT;	
	1		IBW_TDB	
12	0	709/204 and (multiple plurality more) near3 (mail	USPAT;	2004/09/30
		email e-mail) near account same (wireless cellular	US-PGPUB;	14:33
:		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
			DERWENT;	
			IBW_LDB	
13	2	709/219 and (multiple plurality more) near3 (mail	USPAT;	2004/09/30
		email e-mail) near account same (wireless cellular	US-PGPUB;	14:34
ļ		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
	ı		DERWENT;	
			IBM_TDB	
14	o	709/202 and (multiple plurality more) near3 (mail	USPAT;	2004/09/30
		email e-mail) near account same (wireless cellular	US-PGPUB;	14:34
		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
	,		DERWENT;	
1			IBM_TDB	
15	0	709/205 and (multiple plurality more) near3 (mail	USPAT;	2004/09/30
	_	email e-mail) near account same (wireless cellular	US-PGPUB;	14:34
		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
18	0	709/250 and (multiple plurality more) near3 (mail	USPAT;	2004/09/30
		email e-mail) near account same (wireless cellular	US-PGPUB;	14:34
		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
		Salemie) and (Cad 20000 iii Chad 20000 iii)	DERWENT;	
			IBM_TDB	
16	4	709/227 and (multiple plurality more) near3 (mail	USPAT;	2004/09/30
10		email e-mail) near account same (wireless cellular	US-PGPUB;	14:34
		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
		3478111874114 (844-2000411 61144-2000411)	DERWENT;	
			IBM_TDB	
17	1	709/238 and (multiple plurality more) near3 (mail	USPAT;	2004/09/30
17	•	email e-mail) near account same (wireless cellular	US-PGPUB;	14:35
		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
		Satellite) and (Gaarzoooo411 Gridarzoooo411)	DERWENT;	
			IBM_TDB	
19	9	709/\$ and (multiple plurality more) near3 (mail email	USPAT;	2004/09/30
*/		e-mail) near account same (wireless cellular satellite)	US-PGPUB;	14:51
		and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
		and (Cad-20000 iii Ci idd-20000 iii)	DERWENT;	
			IBM_TDB	
20	0	379/88.17 and (multiple plurality more) near3 (mail	USPAT;	2004/09/30
-0		email e-mail) near account same (wireless cellular	US-PGPUB;	14:36
		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	1
		Satemas) and (Gadycooodatt Griddycooodatt)	DERWENT;	
			IBM_TDB	
1	1		TOM IN	

				× ·
21	2	379/93.24 and (multiple plurality more) near3 (mail email e-mail) near account same (wireless cellular satellite) and (@ad<20000411 @rlad<20000411)	USPAT; US-PGPUB; EPO; JPO;	2004/09/30 14:37
			DERWENT; IBM_TDB	
22	2	379/88.13 and (multiple plurality more) near3 (mail email e-mail) near account same (wireless cellular	USPAT; US-PGPUB;	2004/09/30 14:37
		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	1,
			DERWENT;	
		270 /27 - 1 (- 14) 1 - doublito mano mano (mail amail	IBM_TDB USPAT;	2004/09/30
23	0	379/37 and (multiple plurality more) near3 (mail email e-mail) near account same (wireless cellular satellite)	US-PGPUB;	14:37
		and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
			DERWENT;	
24		270 (45d ()4:- -	IBM_TDB	2004/00/20
24	0	379/45 and (multiple plurality more) near3 (mail email e-mail) near account same (wireless cellular satellite)	USPAT; US-PGPUB;	2004/09/30 14:37
		and (@ad<20000411 @rlad<20000411)	EPO; JPO;	11107
		·	DERWENT;	
		070//74 1/ 10:1 1 10:	IBM_TDB	2004/00/20
25	0	379/67.1 and (multiple plurality more) near3 (mail email e-mail) near account same (wireless cellular	USPAT; US-PGPUB;	2004/09/30 14:37
		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	14.57
		,	DERWENT;	
			IBM_TDB	0004/00/00
26	0	379/88.14 and (multiple plurality more) near3 (mail email e-mail) near account same (wireless cellular	USPAT; US-PGPUB;	2004/09/30 14:38
		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	14.50
		, ,	DERWENT;	
		970 /h / / / / / / / / / / / / / / / / / /	IBM_TDB	2004/00/20
27	2	379/\$ and (multiple plurality more) near3 (mail email e-mail) near account same (wireless cellular satellite)	USPAT; US-PGPUB;	2004/09/30 14:39
		and (@ad<20000411 @rlad<20000411)	EPO; JPO;	11.05
		, ,	DERWENT;	
			IBM_TDB	0004/00/20
28	0	707/\$ and (multiple plurality more) near3 (mail email e-mail) near account same (wireless cellular satellite)	USPAT; US-PGPUB;	2004/09/30 14:39
		and (@ad<20000411 @rlad<20000411)	EPO; JPO;	11107
			DERWENT;	
20		742 /	_IBM_TDB	2004/00/20
29	0	713/\$ and (multiple plurality more) near3 (mail email e-mail) near account same (wireless cellular satellite)	USPAT; US-PGPUB;	2004/09/30 14:39
	;	and (@ad<20000411 @rlad<20000411)	EPO; JPO;	- 1.07
		· ·	DERWENT;	
20		345 (A 17 10:1 1 10:	IBM_TDB	0004/00/00
30	0	345/\$ and (multiple plurality more) near3 (mail email e-mail) near account same (wireless cellular satellite)	USPAT; US-PGPUB;	2004/09/30 14:40
		and (@ad<20000411 @rlad<20000411)	EPO; JPO;	1-1-TU
		•	DERWENT;	
			IBM_TDB	

32	0	455/412.1 and (multiple plurality more) near3 (mail	USPAT;	2004/09/30
		email e-mail) near account same (wireless cellular	US-PGPUB;	14:40
-00		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
		,	DERWENT;	*
			IBM_TDB	
33	0	455/466 and (multiple plurality more) near3 (mail	USPAT;	2004/09/30
		email e-mail) near account same (wireless cellular	US-PGPUB;	14:40
		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
31	2	455/\$ and (multiple plurality more) near3 (mail email	USPAT;	2004/09/30
	_	e-mail) near account same (wireless cellular satellite)	US-PGPUB;	14:40
}		and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
34	0	715/\$ and (multiple plurality more) near3 (mail email	USPAT;	2004/09/30
	•	e-mail) near account same (wireless cellular satellite)	US-PGPUB;	14:41
		and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
35	9	(multiple plurality more) near3 (mail email e-mail)	USPAT;	2004/09/30
		near account same (wireless cellular satellite) and	US-PGPUB;	14:42
		(@ad<20000411 @rlad<20000411)	EPO; JPO;	
		(644 4666 166 61144 46666 185)	DERWENT;	
			IBM_TDB	
36	0	715/500 and (multiple plurality more) near3 (mail	USPAT;	2004/09/30
	•	email e-mail) near account same (wireless cellular	U5-PGPUB;	14:41
		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
37	0	("6385306" "6779022" "6424706" "6453361"	USPAT;	2004/09/30
		"5781857" "6088578" "5822526" "5859967"	US-PGPUB;	14:43
		"5923845" "6788769" "6092114" "6389541"	EPO; JPO;	
		"6765996" "6606647" "5964833" "6192114"	DERWENT;	
		"6246871" "5633916" "5950167" "6014135"	IBM_TDB	
		"5751814" "5944787" "6321267" "6351523"		
		"6353448" "5706434" "5826269" "6230156"		
		"6314454" "6351524" "6353661" "6370139"		
		"6442593" "6636259" "5974449" "6529908"		
		<u>"6560456" "6442241" "6625258" "6643355"</u>		
		"6671356" "5974446" "6073133" "6314456"		
		"6782003" "5684951" "6052709" "6151620"		
		"6363414" "6732151").pn. and (multiple plurality		
		more) near3 (mail e-mail) near account same		
		(wireless cellular satellite) and (@ad<20000411		
		@rlad<20000411)		

39	0	("6385306" "6779022" "6424706" "6453361"	USPAT;	2004/09/30
	•	"5781857" "6088578" "5822526" "5859967"	US-PGPUB;	14:43
		"5923845" "6788769" "6092114" "6389541"	EPO; JPO;	
		"6765996" "6606647" "5964833" "6192114"	DERWENT;	
		"6246871" "5633916" "5950167" "6014135"	IBM_TDB	
		"5751814" "5944787" "6321267" "6351523"		
		"6353448" "5706434" "5826269" "6230156"		
		"6314454" "6351524" "6353661" "6370139"		
		"6442593" "6636259" "5974449" "6529908"		
		"6560456" "6442241" "6625258" "6643355"		
		"6671356" "5974446" "6073133" "6314456"		
l		"6782003" "5684951" "6052709" "6151620"		
		"6363414" "6732151").pn. and (multiple plurality	:	
		more) near3 (mail email e-mail) near account same		
		(wireless cellular satellite)		
38	1	("6385306" "6779022" "6424706" "6453361"	USPAT;	2004/09/30
	_	"5781857" "6088578" "5822526" "5859967"	US-PGPUB;	14:43
		"5923845" "6788769" "6092114" "6389541"	EPO; JPO;	
		"6765996" "6606647" "5964833" "6192114"	DERWENT;	
		"6246871" "5633916" "5950167" "6014135"	IBM_TDB	
		"5751814" "5944787" "6321267" "6351523"	-5	
		"6353448" "5706434" "5826269" "6230156"		
		"6314454" "6351524" "6353661" "6370139"		
		"6442593" "6636259" "5974449" "6529908"	4	
		"6560456" "6442241" "6625258" "6643355"		
		"6671356" "5974446" "6073133" "6314456"		
	-	"6782003" "5684951" "6052709" "6151620"		
		"6363414" "6732151").pn. and (multiple plurality		
		more) near3 (mail email e-mail) near account and		
		(wireless cellular satellite)		
40	13	("6385306" "6779022" "6424706" "6453361"	USPAT;	2004/09/30
		"5781857" "6088578" "5822526" "5859967"	U5-PGPUB;	14:45
1		"5923845" "6788769" "6092114" "6389541"	EPO; JPO;	
		"6765996" "6606647" "5964833" "6192114"	DERWENT;	
		"6246871" "5633916" "5950167" "6014135"	IBM TDB	
		"5751814" "5944787" "6321267" "6351523"	_	
		"6353448" "5706434" "5826269" "6230156"		
		"6314454" "6351524" "6353661" "6370139"		
		"6442593" "6636259" "5974449" "6529908"		
	-	"6560456" "6442241" "6625258" "6643355"		
		"6671356" "5974446" "6073133" "6314456"		
		"6782003" "5684951" "6052709" "6151620"		
		"6363414" "6732151").pn. and (mail email e-mail) near		
		account and (wireless cellular satellite)		

41	4	("6385306" "6779022" "6424706" "6453361"	USPAT;	2004/09/30
		"5781857" "6088578" "5822526" "5859967"	US-PGPUB;	14:45
		"5923845" "6788769" "6092114" "6389541"	EPO; JPO;	
		"6765996" "6606647" "5964833" "6192114"	DERWENT;	
		"6246871" "5633916" "5950167" "6014135"	IBM_TDB	
		"5751814" "5944787" "6321267" "6351523"		
		"6353448" "5706434" "5826269" "6230156"		
		"6314454" "6351524" "6353661" "6370139"		
		"6442593" "6636259" "5974449" "6529908"		
		"6560456" "6442241" "6625258" "6643355"		
,		"6671356" "5974446" "6073133" "6314456"		
		"6782003" "5684951" "6052709" "6151620"	İ	
		"6363414" "6732151").pn. and (mail email e-mail) near		
		account same (wireless cellular satellite)		
42	59	709/\$ and (mail email e-mail) near account same	USPAT;	2004/09/30
		(wireless cellular satellite) and (@ad<20000411	U5-PGPUB;	14:50
		@rlad<20000411)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
43	9	709/\$ and (multiple plurality more) near3 (mail email	USPAT;	2004/09/30
		e-mail) near3 account same (wireless cellular	US-PGPUB;	14:54
		satellite) and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
		, , , , ,	DERWENT;	
			IBM_TDB	
44	32	709/\$ and (multiple plurality more) near3 (mail email	USPAT;	2004/09/30
	J.	e-mail) near3 account and (wireless cellular satellite)	US-PGPUB;	14:51
1		and (@ad<20000411 @rlad<20000411)	EPO; JPO;	11.51
		and (@dd\20000411 @ridd\20000411)	DERWENT;	
			IBM_TDB	
45	120	700 /\$ and (multiple plumplity mans) near 3 (mail amail	USPAT;	2004/09/30
45	129	709/\$ and (multiple plurality more) near3 (mail email	1	
		e-mail account) and (mail email e-mail) near3 account	US-PGPUB;	14:55
		and (wireless cellular satellite) and (@ad<20000411	EPO; JPO;	
		@rlad<20000411)	DERWENT;	
			IBM_TDB	
46	9	1	USPAT;	2004/09/30
		e-mail account) same (mail email e-mail) near3	US-PGPUB;	14:55
		account same (wireless cellular satellite) and	EPO; JPO;	
		(@ad<20000411 @rlad<20000411)	DERWENT;	}
			IBM_TDB	
47	3	_455/\$ and (multiple-plurality-more) near3 (mail-email-	USPAT;	_2004/09/30
		e-mail account) same (mail email e-mail) near3	U5-PGPUB;	14:55
		account same (wireless cellular satellite) and	EPO; JPO;	
		(@ad<20000411 @rlad<20000411)	DERWENT;	
			IBM_TDB	
48	2	379/\$ and (multiple plurality more) near3 (mail email	USPAT;	2004/09/30
		e-mail account) same (mail email e-mail) near3	US-PGPUB;	14:56
		account same (wireless cellular satellite) and	EPO; JPO;	
		(@ad<20000411 @rlad<20000411)	DERWENT;	
	[-	(=	IBM_TDB	
49	11	(multiple plurality more) near3 (mail email e-mail	USPAT;	2004/09/30
		account) same (mail email e-mail) near3 account same	US-PGPUB;	14:56
		(wireless cellular satellite) and (@ad<20000411	EPO; JPO;	1
		· ·		
		@rlad<20000411)	DERWENT:	
L	i		IBM_TDB	<u></u>

			T	
50	38	(multiple plurality more) near3 (mail email e-mail	USPAT;	2004/09/30
		account) same (wireless cellular satellite) and (mail	US-PGPUB;	15:01
		email e-mail) near3 account and (@ad<20000411	EPO; JPO;	
		@rlad<20000411)	DERWENT;	
	1		IBM_TDB	
51	19	(multiple plurality more) near3 account same	USPAT;	2004/09/30
		(wireless cellular satellite) and (mail email e-mail)	US-PGPUB;	15:02
		near3 account and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
		, said assume (Said assume Said	DERWENT;	
			IBM_TDB	
52	24	(multiple plurality more) near3 account and (wireless	USPAT;	2004/09/30
J L		cellular satellite) same (mail email e-mail) near3	US-PGPUB;	15:04
		account and (@ad<20000411 @rlad<20000411)	EPO; JPO;	15.0 (
		decoding that (Gatheronolis Chieffer)	DERWENT;	
5 2	40	(m.dainla nl.malia, m)	IBM_TDB	2004/00/20
53	10	(multiple plurality more) near3 account same	USPAT;	2004/09/30
		(wireless cellular satellite) same (mail email e-mail)	US-PGPUB;	15:05
		near3 account and (@ad<20000411 @rlad<20000411)	EPO; JPO;	
	-		DERWENT;	
			IBM_TDB	
55	34	(multiple plurality more) near3 account same	USPAT;	2004/09/30
		(wireless cellular satellite network) same (mail email	U5-PGPUB;	15:41
		e-mail) near3 account and (@ad<20000411	EPO; JPO;	
		@rlad<20000411)	DERWENT;	
			IBM_TDB	
80	0	(multiple plurality more) near3 account and outlook	USPAT;	2004/09/30
		near express and (wireless cellular satellite network)	US-PGPUB;	15:43
		and (mail email e-mail) near3 account and	EPO; JPO;	
		(@ad<20000411 @rlad<20000411)	DERWENT;	
		•	IBM_TDB	
81	0	(multiple plurality more) near3 account and outlook	USPAT;	2004/09/30
		near express\$ and (wireless cellular satellite	US-PGPUB;	15:43
		network) and (mail email e-mail) near3 account and	EPO; JPO;	
		(@ad<20000411 @rlad<20000411)	DERWENT;	
		(Cad-20000 111 Chiad-20000 111)	IBM_TDB	
83	16	(multiple plurality more) near3 account and outlook	USPAT;	2004/09/30
55	10	near express\$ and (wireless cellular satellite	US-PGPUB;	15:43
		network) and (mail email e-mail) near3 account	EPO; JPO;	15.45
		network) and (mail email e-mail) nears account	DERWENT;	
02	10	(m.data) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	IBM_TDB	2004/00/20
82	10	(multiple plurality more) near3 account and outlook	USPAT;	2004/09/30
		near express\$ and (wireless cellular satellite	US-PGPUB;	15:46
	1	network) and (mail email e-mail) near3 account and	EPO; JPO;	
	1	(@ad<20010411 @rlad<20010411)	DERWENT;	
			IBM_TDB	
84	10	(multiple plurality more) near3 account and outlook	USPAT;	2004/09/30
		near express\$ and (wireless cellular satellite) and	US-PGPUB;	15:47
		(mail email e-mail) near3 account and (@ad<20010411	EPO; JPO;	
		@rlad<20010411)	DERWENT;	
			IBM_TDB	

				
85	4	(multiple plurality more) near3 account same (mail	USPAT;	2004/09/30
		email e-mail) near3 account and outlook near	US-PGPUB;	16:19
		express\$ and (wireless cellular satellite) and	EPO; JPO;	
		(@ad<20010411 @rlad<20010411)	DERWENT;	•
			IBM_TDB	
86	o	(multiple plurality more) near3 account same (mail	USPAT;	2004/09/30
	_	email e-mail) near3 account and outlook near	US-PGPUB;	15:48
		express\$ and (wireless cellular satellite) and	EPO; JPO;	
		(@ad<20000411 @rlad<20000411)	DERWENT;	
		(644 1000 112 61142 1100 110)	IBM_TDB	
87	4	(multiple plurality more) near3 account same (mail	USPAT;	2004/09/30
,	•	email e-mail) near3 account and outlook near	U5-PGPUB;	15:49
		express\$ and (wireless cellular satellite)	EPO; JPO;	13.17
		express and (wireless cential salemie)	DERWENT;	
			1	
	7.	1 (1): 1 1 1: 1: 1 1: 1 1: 1 1: 1 1: 1	IBM_TDB	2004/00/20
88	76	(multiple plurality more) near3 account same (mail	USPAT;	2004/09/30
		email e-mail) near3 account and log\$3 and (wireless	US-PGPUB;	16:20
		cellular satellite) and (@ad<20010411	EPO; JPO;	
		@rlad<20010411)	DERWENT;	
			IBW_TDB	
89	13	(multiple plurality more) near3 account same (mail	USPAT;	2004/09/30
		email e-mail) near3 account same log\$3 and (wireless	US-PGPUB;	16:21
		cellular satellite) and (@ad<20010411	EPO; JPO;	
		@rlad<20010411)	DERWENT;	
			IBM_TDB	
90	2	(multiple plurality more) near3 account same (mail	USPAT;	2004/09/30
		email e-mail) near3 account same log\$3 and (wireless	US-PGPUB;	16:31
		cellular satellite) and (@ad<20000411	EPO; JPO;	
İ		@rlad<20000411)	DERWENT;	
		C. I.d. 10000 (11)	IBM_TDB	
91	15	(multiple plurality more) near3 account same log\$3	USPAT;	2004/09/30
,, l	13	and (mail email e-mail) near3 account and (wireless	US-PGPUB;	16:31
		cellular satellite) and (@ad<20000411	EPO; JPO;	10.51
¥		1 1	DERWENT;	
		@rlad<20000411)		
	22		IBM_TDB	2004/00/20
93	22	(multiple plurality more) near3 account and log\$3	USPAT;	2004/09/30
		same (mail email e-mail) near3 account and (wireless	US-PGPUB;	16:28
		cellular satellite) and (@ad<20000411	EPO; JPO;	
		@rlad<20000411)	DERWENT;	
			IBM_TDB	
94	23	(multiple plurality more) near3 account same (mail	USPAT;	2004/09/30
		email e-mail) near3 account same log\$3 and (wireless	US-PGPUB;	16:43
		cellular satellite)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
95	2	(multiple plurality more) near3 account same (mail	USPAT;	2004/09/30
		email e-mail) near3 account same log\$3 and (wireless	US-PGPUB;	16:43
		cellular satellite) and (@ad<20000411	EPO; JPO;	
		@rlad<20000411)	DERWENT;	
			IBM_TDB	

96	13	(multiple plurality more) near3 account same (mail	USPAT;	2004/09/30
		email e-mail) near3 account same log\$3 and (wireless cellular satellite) and (@ad<20010411	US-PGPUB; EPO; JPO;	16:49
		@rlad<20010411)	DERWENT; IBM_TDB	
97	5	(mail email e-mail) near3 account same log\$3 same	USPAT;	2004/09/30
		(wireless cellular satellite) and (@ad<20000411	US-PGPUB;	17:07
		@rlad<20000411)	EPO; JPO;	
			DERWENT; IBM_TDB	
98	70	(mail email e-mail) near3 account same log\$3 and	USPAT;	2004/09/30
	, 0	(wireless cellular satellite) and (@ad<20000411	US-PGPUB;	16:51
		@rlad<20000411)	EPO; JPO;	
		*	DERWENT;	
			IBW_TDB	
99	33	709/\$ and (mail email e-mail) near3 account same	USPAT;	2004/09/30
		log\$3 and (wireless cellular satellite) and	US-PGPUB;	16:53
		(@ad<20000411 @rlad<20000411)	EPO; JPO;	
			DERWENT; IBM_TDB	
100	12	709/\$ and (mail email e-mail) near3 account with	USPAT;	2004/09/30
100	16	log\$3 and (wireless cellular satellite) and	US-PGPUB;	16:55
		(@ad<20000411 @rlad<20000411)	EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
101	11	379/\$ and (mail email e-mail) near3 account with	USPAT;	2004/09/30
		log\$3 and (wireless cellular satellite) and	US-PGPUB;	16:56
		(@ad<20000411 @rlad<20000411)	EPO; JPO;	
			DERWENT; IBM_TDB	
102	4	455/\$ and (mail email e-mail) near3 account with	USPAT;	2004/09/30
102	Т	log\$3 and (wireless cellular satellite) and	US-PGPUB;	17:02
		(@ad<20000411 @rlad<20000411)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
104	20	379/\$ and (mail email e-mail) near3 account with	USPAT;	2004/09/30
		log\$3 and (network wireless cellular satellite) and	US-PGPUB;	17:02
•		(@ad<20000411 @rlad<20000411)	EPO; JPO;	
			DERWENT; _IBM_TDB	
103	5	455/\$ and (mail email e-mail) near3 account with	USPAT;	2004/09/30
	J	log\$3 and (network wireless cellular satellite) and	US-PGPUB;	17:03
		(@ad<20000411 @rlad<20000411)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
105	28	709/\$ and (mail email e-mail) near3 account with	USPAT;	2004/09/30
		log\$3 and (network wireless cellular satellite) and	US-PGPUB;	17:05
		(@ad<20000411 @rlad<20000411)	EPO; JPO; DERWENT;	
			IBM_TDB	
£			10W_100	

			<u> </u>	· · · · · · · · · · · · · · · · · · ·
106	23	(mail email e-mail) same account same log\$3 same	USPAT;	2004/09/30
		(wireless cellular satellite) and (@ad<20000411	US-PGPUB;	17:29
		@rlad<20000411)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
107	85	(mail email e-mail) same account same log\$3 same	USPAT;	2004/09/30
		network and (wireless cellular satellite) and	US-PGPUB;	17:12
		(@ad<20000411 @rlad<20000411)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
110	32	account with (login or log) same (wireless or mobile or	USPAT;	2004/09/30
		cellular) and (@ad<20000411 @rlad<20000411)	US-PGPUB;	17:30
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
111	7	account near3 (login or log) same (wireless or mobile	USPAT;	2004/09/30
•••	'	or cellular) and (@ad<20000411 @rlad<20000411)	US-PGPUB;	17:32
		of contain and (Cad account Chad account)	EPO; JPO;	
		*	DERWENT;	
			IBM_TDB	
112	1 11	account near5 (login or log) same (wireless or mobile	USPAT;	2004/09/30
112	11		1	17:32
		or cellular) and (@ad<20000411 @rlad<20000411)	US-PGPUB;	17:32
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
168	2	5740534.pn.	USPAT;	2004/09/30
			US-PGPUB;	17:59
			EPO; JPO;	
			DERWENT;	
	-		IBM_TDB	
169	2	6266614.pn.	USPAT;	2004/09/30
			U5-PGPUB;	17:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
170	2	5673306.pn.	USPAT;	2004/09/30
			US-PGPUB;	18:00
			EPO; JPO;	
			DERWENT;	
			_IBMTDB	
171	2	6148198.pn.	USPAT;	2004/09/30
			US-PGPUB;	18:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
172	2	5579372.pn.	USPAT;	2004/09/30
		'	US-PGPUB;	18:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
				L

173	2	5943399.pn.	USPAT;	2004/09/30
		F	US-PGPUB;	18:08
			EPO; JPO;	
			DERWENT;	
			IBW_TDB	
174	1	("5740534" "6266614" "5673306" "6148198" "55793	725 594 3399"	'62 100018768 9 /'3601 48197 ' "6
		and account and (login or log-in) and (wireless mobile	U5-PGPUB;	18:11
		cellular satellite)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
175	1	("5740534" "6266614" "5673306" "6148198" "55793	72U5 594 3399"	 '621000&7839 /3601 48197 ' "6
		and (mail email e-mail) and account and (login or	US-PGPUB;	18:12
		log-in) and (wireless mobile cellular satellite)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	
176	0	("5740534" "6266614" "5673306" "6148198" "55793	72 5594 3399"	'6 210001877859 / '3601 48197 ' "6
		and (mail email e-mail) and account same (login or	US-PGPUB;	18:12
		log-in) and (wireless mobile cellular satellite)	EPO; JPO;	
-			DERWENT;	
			IBW_TDB	
177	0	("5740534" "6266614" "5673306" "6148198" "55793	72"5 594 3399"	 '62100047689 /'3601 48197 ' "6
		and (mail email e-mail) same account and (login or	US-PGPUB;	18:12
		log-in) and (wireless mobile cellular satellite)	EPO; JPO;	
			DERWENT;	
			IBW_TDB	

HEEE HOME | SEARCH HEEE | SHOP | WEB ACCOUNT | CONTACT HEEE



Publications/Services Standards Conferences Membership Welcome United States Patent and Trademark Office **Quick Links** FAQ Terms IEEE Peer Review Welcome to IEEE Yakore* O- Home Your search matched 40 of 1075719 documents. A maximum of 500 results are displayed, 25 to a page, sorted by Relevance C What Can I Access? Descending order. O-Log-out Refine This Search: Tables of Contents You may refine your search by editing the current search expression or enter new one in the text box. ()- Journals & Magazines account and (login or log) and (wireless or mobile or ce Search Conference Check to search within this result set **Proceedings** Standards **Results Key: JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard Search O- By Author 1 Improved analysis of the outage performance in cellular systems ○→ Basic Zorzi, M.; O- Advanced Universal Personal Communications, 1996. Record., 1996 5th IEEE Internation Conference on , Volume: 1 , 29 Sept.-2 Oct. 1996 Member Services Pages: 250 - 254 vol.1)- Join IEEE Establish IEEE [Abstract] [PDF Full-Text (592 KB)] **IEEE CNF** Web Account 2 Absolute location of underwater robotic vehicles by acoustic data fu O- Access the IEEE Momber Rigaud, V.; Marce, L.; Digital Library Robotics and Automation, 1990. Proceedings., 1990 IEEE International Confe on , 13-18 May 1990 Pages:1310 - 1315 vol.2 Access the IEEE Enterprise [Abstract] [PDF Full-Text (548 KB)] File Cabinet 3 Sensor fusion for AUV localization Print Format Rigaud, V.; Marce, L.; Michel, J.L.; Borot, P.; Autonomous Underwater Vehicle Technology, 1990. AUV '90., Proceedings of (1990) Symposium on , 5-6 June 1990 Pages:168 - 174 [PDF Full-Text (672 KB)]

> 4 Performance of reverse link CDMA in a multi-cell environment with moving cells

Chockalingam, A.; Milstein, L.B.;

Military Communications Conference, 1995. MILCOM '95, Conference Record, IEEE , Volume: 3 , 5-8 Nov. 1995

Pages:937 - 941 vol.3

[Abstract]

e

[PDF Full-Text (464 KB)] **IEEE CNF** [Abstract]

5 Outage probability in the presence of correlated lognormal useful a interfering components

Ligeti, A.;

Communications Letters, IEEE, Volume: 4, Issue: 1, Jan. 2000

Pages:15 - 17

[Abstract] [PDF Full-Text (88 KB)] IEEE JNL

6 Performance of multi-beam CDMA-based LEO satellite systems in a lognormal channel

Hongyi Fu; Guoan Bi; Arichandran, K.;

Communications Letters, IEEE, Volume: 3, Issue: 4, April 1999

Pages:88 - 90

[Abstract] [PDF Full-Text (132 KB)] **IEEE JNL**

7 Analysis of coded noncoherent transmission in DS-CDMA mobile sat communications

Corazza, G.E.; De Gaudenzi, R.;

Communications, IEEE Transactions on , Volume: 46 , Issue: 11 , Nov. 1998

Pages: 1525 - 1535

[Abstract] [PDF Full-Text (448 KB)]

8 On the retention time distribution of dynamic random access memo (DRAM)

Hamamoto, T.; Sugiura, S.; Sawada, S.;

Electron Devices, IEEE Transactions on , Volume: 45 , Issue: 6 , June 1998

Pages: 1300 - 1309

[Abstract] [PDF Full-Text (224 KB)] IEEE JNL

9 CDMA cellular systems performance with fading, shadowing, and imperfect power control

Corazza, G.E.; De Maio, G.; Vatalaro, F.;

Vehicular Technology, IEEE Transactions on , Volume: 47 , Issue: 2 , May 19!

Pages: 450 - 459

[Abstract] [PDF Full-Text (392 KB)] **IEEE JNL**

10 Modeling, analysis, and simulation of nonfrequency-selective mobi radio channels with asymmetrical Doppler power spectral density sha

Patzold, M.; Killat, U.; Li, Y.; Laue, F.;

Vehicular Technology, IEEE Transactions on , Volume: 46 , Issue: 2 , May 19!

Pages: 494 - 507

[Abstract] [PDF Full-Text (612 KB)] **IEEE JNL**

11 On the analytical computation of the interference statistics with applications to the performance evaluation of mobile radio systems

Zorzi, M.;

Communications, IEEE Transactions on , Volume: 45 , Issue: 1 , Jan. 1997 Pages: 103 - 109

[Abstract] [PDF Full-Text (272 KB)] **IEEE JNL**

12 Effect of system imperfections on BER performance of a CDMA rece with multipath diversity combining

Panicker, J.; Kumar, S.;

Vehicular Technology, IEEE Transactions on , Volume: 45 , Issue: 4 , Nov. 19 Pages: 622 - 630

[Abstract] [PDF Full-Text (620 KB)]

13 Power control and diversity in mobile radio cellular systems in the presence of Ricean fading and log-normal shadowing

Zorzi, M.;

Vehicular Technology, IEEE Transactions on , Volume: 45 , Issue: 2 , May 19! Pages:373 - 382

[Abstract] [PDF Full-Text (924 KB)]

14 Source-controlled channel decoding

Hagenauer, J.;

Communications, IEEE Transactions on , Volume: 43 , Issue: 9 , Sept. 1995 Pages: 2449 - 2457

[Abstract] [PDF Full-Text (640 KB)] **IEEE JNL**

15 Outage probability in multiple access packet radio networks in the presence of fading

Zorzi, M.; Pupolin, S.;

Vehicular Technology, IEEE Transactions on , Volume: 43 , Issue: 3 , Aug. 19 Pages: 604 - 610

[Abstract] [PDF Full-Text (600 KB)] IEEE JNL

16 Simulation of co-channel interference in coexisting cellular TDMA networks

Kocaturk, M.; Gupta, S.C.;

Vehicular Technology, IEEE Transactions on , Volume: 43 , Issue: 3 , Aug. 19

Pages:753 - 761

[PDF Full-Text (672 KB)] [Abstract] **IEEE JNL**

17 Analysis of a direct-sequence spread-spectrum cellular radio syste Kchao, C.; Stubeer, G.L.;

Communications, IEEE Transactions on , Volume: 41 , Issue: 10 , Oct. 1993 Pages: 1507 - 1517

[Abstract] [PDF Full-Text (692 KB)] **IEEE JNL**

18 Downlink outage predictions for cellular radio systems

е

Stuber, G.L.; Yiin, L.-B.;

Vehicular Technology, IEEE Transactions on , Volume: 40 , Issue: 3 , Aug. 19

Pages:521 - 531

[Abstract] [PDF Full-Text (864 KB)] IFFE INL

19 Some results on power control in wideband CDMA cellular network

Giovanardi, A.; Mazzini, G.; Tralli, V.; Zorzi, M.;

Wireless Communications and Networking Conference, 2000. WCNC. 2000

IEEE , Volume: 1 , 23-28 Sept. 2000

Pages: 365 - 369 vol. 1

[Abstract] [PDF Full-Text (320 KB)] IEEE CNF

20 Performance of PN code acquisition in a DS/CDMA overlay environ with imperfect power control

Jin Young Kim; Jae Hong Lee;

Vehicular Technology Conference, 1997 IEEE 47th, Volume: 3, 4-7 May 199 Pages:2108 - 2112 vol.3

[Abstract] [PDF Full-Text (448 KB)]

21 Modeling of handover initiation algorithms with correlated co-chan interferers

Graziosi, F.; Pratesi, M.; Ruggieri, M.; Santucci, F.; Universal Personal Communications Record, 1997. Conference Record., 1997 6th International Conference on , 12-16 Oct. 1997 Pages: 244 - 248 vol. 1

[Abstract] [PDF Full-Text (708 KB)] **IEEE CNF**

22 On the analytical computation of the interference statistics in cellu systems

Zorzi, M.;

The Key to Global Prosperity, Volume: 1, 18-22 Nov. 1996 Pages:540 - 544 vol.1

[Abstract] [PDF Full-Text (468 KB)] **IEEE CNF**

23 Outage probability in CDMA cellular systems with discontinuous transmission

Tomba, L.;

Spread Spectrum Techniques and Applications Proceedings, 1996., IEEE 4th International Symposium on , Volume: 2 , 22-25 Sept. 1996 Pages:481 - 485 vol.2

[Abstract] [PDF Full-Text (564 KB)] **IEEE CNF**

24 Optimal power control law for multimedia multirate CDMA systems Shee Yao; Geraniotis, E.;

Vehicular Technology Conference, 1996. 'Mobile Technology for the Human Ra IEEE 46th, Volume: 1, 28 April-1 May 1996

Pages: 392 - 396 vol.1

[Abstract] [PDF Full-Text (392 KB)] IEEE CNF

25 Evaluation of channel assignment strategies for TIA IS-54 system

Ortigoza-Guerrero, L.; Lara-Rodriguez, D.;

Personal Wireless Communications, 1996., IEEE International Conference on

21 Feb. 1996 Pages:168 - 175

[Abstract] [PDF Full-Text (600 KB)] IEEE CNF

1 2 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved

HEER HOME I SEARCH HEER I SHOP I WER ACCOUNT I CONTACT HEER



Membership Publicat	lons/Services Standards Conferences Careers/Jobs
JEEE	United States Patent and Trademark Office
Help FAQ Terms IEEE	Peer Review Quick Links "Se
Ontenne to less yolores On Home On What Can I Access? On Lognout	Your search matched 0 of 1075719 documents. A maximum of 500 results are displayed, 25 to a page, sorted by Relevance Descending order. Refine This Search: You may refine your search by editing the current search expression or enter
tables of Contents	new one in the text box.
O- Journals & Magazines	(email or e mail or mail or isp) and account and (login o
O- Conference Proceedings	Check to search within this result set
O- Standards	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard
Selici	
O- By Author O- Basic O- Advanced	Results: No documents matched your query.
A criber Services	
O- Join IEEE O- Establish IEEE Web Account	
O- Access the IFEE Member Digital Library	
Access the IESE Enterprise File Cabinet	

Print Format

Herns | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

h eee e eee g e ch e ch e

e ce e ec e

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Membership Publications/Services Standards Conferences Careers/Jobs



Help FAQ Terms IEEE	Peer Review Quick Links » Se				
O- Home O- What Can I Access? O- Log-out	Your search matched 0 of 1075719 documents. A maximum of 500 results are displayed, 25 to a page, sorted by Relevance Descending order. Refine This Search:				
Tables of Contents	You may refine your search by editing the current search expression or enter				
O- Journals & Magazines O- Conference Proceedings O- Standards	mew one in the text box. (mail or email or e mail) and account and (log or login of the control				
Search	JNL = Journal or Magazine CNF = Conference STD = Standard				
O- By Author O- Basic O- Advanced	Results: No documents matched your query.				
Member Services					
O- Join IEEE O- Establish IEEE Web Account					
O- Access the IEEE Member Digital Library					
O Access the IEEE Enterprise File Cabinet					

Print Format

Herns | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved

e

HEER HOME | SEARCH HEER | SHOP | WEB ACCOUNT | CONTACT HEER



Help FAQ Terms IEE	E Peer Review Quick Links Se:				
O- Home O- What Can I Access?	Your search matched 1 of 1075719 documents. A maximum of 500 results are displayed, 25 to a page, sorted by Relevance Descending order.				
()- Log-out	Refine This Search:				
Tables of Coulons	You may refine your search by editing the current search expression or enter new one in the text box.				
O- Journals & Magazines	(mail or email or e mail) and account and (log or login o				
O- Conference Proceedings	Check to search within this result set				
O- Standards	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard				
Search					
O- By Author	1 Time-lining computer evidence				
O-Basic	Hosmer, C.;				
O- Advanced	Information Technology Conference, 1998. IEEE, 1-3 Sept. 1998 Pages: 109 - 112				
Membra Servicas					
O- Join IEEE	[Abstract] [PDF Full-Text (316 KB)] IEEE CNF				
O- Establish IEEE Web Account					
O- Access the IEEE Member Digital Library					
O- Access the IEEE Enterprise File Cabinet					

Print Format

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE - All rights reserved



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:
The ACM Digital Library The Guide

(mail or email or e-mail) and account and (log or login or logo:



Relevance so:

THE ACM DIGITAL LIBRARY

Feedback Report a problem Salisfaction

Terms used

mail or email or e mail and account and log or login or logout or log in or logoff and wireless or cellular or sal

Sort results by relevance

Display results expanded form

Save results to a Binder

Try an <u>Advanced Search</u>
Try this search in <u>The ACM Gu</u>

Search Tips

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

Pest 200 shown

1 Intrusion detection techniques for mobile wireless networks

Yongguang Zhang, Wenke Lee, Yi-An Huang September 2003 Wireless Networks, Volume 9 Issue 5

Full text available: pdf(164.73 KB)

Additional Information: full citation, abstract, references, index terms

The rapid proliferation of wireless networks and mobile computing applications has changed the la of network security. The traditional way of protecting networks with firewalls and encryption softw longer sufficient and effective. We need to search for new architecture and mechanisms to protect wireless networks and mobile computing application. In this paper, we examine the vulnerabilities wireless networks and argue that we must include intrusion detection in the securit ...

Keywords: anomaly detection, cooperative detection, intrusion detection, intrusion response, mo hoc networks

2 CORBA based design and implementation of universal personal computing Mária Törö, Thong Tri Huynh, Jinsong Zhu, Kangming Liu, Victor C. M. Leung February 2003 Mobile Networks and Applications, Volume 8 Issue 1

Full text available: pdf(288.45 KB)

Additional Information: full citation, abstract, references, index terms

Universal personal computing (UPC) supports nomadic computing at user mobility and at terminal levels in a user-friendly way. That is, a user can access computing resources anywhere on the Interusing-any-available-mobile-or-stationary-terminal-attached-to-any-subnet-supporting-UPC-services-services are provided via agents and enable a personalized computing environment that is familiar customized by the user and independent of the terminal and subnet, utilizing locally ...

Keywords: CORBA, agents, internet, personalized computing environment, user mobility

3 Level II technical support in a distributed computing environment

Tim Leehane

September 1996 Proceedings of the 24th annual ACM SIGUCCS conference on User services

Full text available: pdf(5.73 MB)

Additional Information: full citation, references, index terms

Difficulties in simulating the internet

Sally Ford, Vern Paxson

August 2001 IEEE/ACM Transactions on Networking (TON), Volume 9 Issue 4

Full text available: pdf(111.73 KB)

Additional Information: full citation, abstract, references, citings, index terms

Simulating how the global Internet behaves is an immensely challenging undertaking because of t network's great heterogeneity and rapid change. The heterogeneity ranges from the individual link carry the network's traffic, to the protocols that interoperate over the links, the "mix" of different applications used at a site, and the levels of congestion seen on different links. We discuss two ke strategies for developing meaningful simulations in the face of these difficulties: searching ...

Keywords: Internet, modeling, simulation

Multimedia support for wireless W-CDMA with dynamic spreading

Ju Wang, Mehmet Ali Elicin, Jonathan C. L. Liu July 2002 **Wireless Networks**, Volume 8 Issue 4

Full text available: R pdf(289.18 KB)

Additional Information: full citation, abstract, references, index terms

The emerging multimedia communication needs more support in operating systems in order to be successful over a wireless environment. The system needs to support a seamless integration (i.e., transparent application switching) of voice, audio and conventional data (e.g., e-mails, and ftp). It also support multiple users with a guaranteed quality. In this paper, we investigate effective proto design with dynamic spreading factors such that various QoS based on different traffic types can .

Keywords: admission control protocol, dynamic spreading factors, integrated multimedia commu quality-of-service, wide-band CDMA

⁶ An evaluation of audio-centric CMU wearable computers

Asim Smailagic

March 1999 Mobile Networks and Applications, Volume 4 Issue 1

Full text available: pdf(1.69 MB)

Additional Information: full citation, abstract, references, citings, index terms

Carnegie Mellon's Wearable Computers project is defining the future for not only computing technology but also for the use of computers in daily activities. Fifteen generations of CMU's wearable compute evolutionary steps in the quest for new ways to improve and augment the integration of information mobile environment. The complexity of their architectures has increased by a factor of over 200, a complexity of the applications has also increased significantly. In this ...

7 Rover: a toolkit for mobile information access

A. D. Joseph, A. F. de Lespinasse, J. A. Tauber, D. K. Gifford, M. F. Kaashoek

December 1995 ACM SIGOPS Operating Systems Review , Proceedings of the fifteenth ACM symposium on Operating systems principles, Volume 29 Issue 5

Full text available: pdf(2.18 MB)

}

Additional Information: full citation, references, citings, index terms

8 Client-server computing in mobile environments

Jin Jing, Abdelsalam Sumi Helal, Ahmed Elmagarmid

June 1999 ACM Computing Surveys (CSUR), Volume 31 Issue 2

Full text available: pdf(233.31 KB)

Additional Information: full citation, abstract, references, citings, index terms

Recent advances in wireless data networking and portable information appliances have engendere paradigm of computing, called mobile computing, in which users carrying portable devices have at data and information services regardless of their physical location or movement behavior. In the meantime, research addressing information access in mobile environments has proliferated. In this

we provide a concrete framework and categorization of the various way ...

Keywords: application adaptation, cache invalidation, caching, client/server, data dissemination, disconnected operation, mobile applications, mobile client/server, mobile computing, mobile data, awareness, survey, system application

9 iMobile EE: an enterprise mobile service platform

Yih-Farn Chen, Huale Huang, Rittwik Jana, Trevor Jim, Matti Hiltunen, Sam John, Serban Jora, Radhakrishnan Muthumanickam, Bin Wei

July 2003 Wireless Networks, Volume 9 Issue 4

Full text available: pdf(2.90 MB)

Additional Information: full citation, abstract, references, index terms

iMobile¹ is an enterprise mobile service platform that allows resource-limited mobile devices to communicate with each other and to securely access corporate contents and services. The original architecture consists of devlets that provide protocol interfaces to different mobile devices and information based on device profiles. iMobile Enterprise Edition (iMobile EE) redesign of the original iMobile architecture to address the security, ...

Keywords: content transcoding, middleware, mobile devices, mobile enterprise, mobile multimed services

10 There's gold in them that networks!: or searching for treasure in all the wrong places Jerry Martin

December 1992 Proceedings of the 20th annual ACM SIGUCCS conference on User services

Full text available: pdf(1.50 MB)

Additional Information: full citation, index terms

11 A service management framework for M-commerce applications

Gary Shih, Simon S. Y. Shim

June 2002 Mobile Networks and Applications, Volume 7 Issue 3

Full text available: pdf(650.12 KB)

Additional Information: full citation, abstract, references, citings, index terms

Mobile commerce (m-commerce) refers to an ability to conduct wireless commerce transactions us mobile applications in mobile devices. M-commerce applications can range from as simple as an action book synchronization to as complicated as credit card transactions. M-commerce is expected to gramatically in the near future supporting simple to complex commerce transactions. Even though Wireless Application Protocol (WAP) is designed to facilitate the development of wireless application

Keywords: JINI, WAP, m-commerce, management, mobile devices

12 Non-uniform traffic issues in DCA wireless multimedia networks

Jelena Mišic', Yik Bun Tam

November 2003 Wireless Networks, Volume 9 Issue 6

Full text available: pdf(454,22 KB)

Additional Information: full citation, abstract, references, index terms

Wireless networks that utilize dynamic channel allocation (DCA) are known to perform better than with fixed channel allocation, in terms of the call level QoS measures such as the handoff dropping probability. On account of this, the DCA networks are usually designed without the call admission (CAC). However, given the decrease of cell sizes, together with ever increasing mobile phone and population, dynamic channel allocation policies (such as channel borrowing) may not b ...

Keywords: adaptive call admission control, dynamic channel allocation, multimedia wireless netw

quality-of-service

13 Bibliography of recent publications on computer communication

Martha Steenstrup

January 1998 ACM SIGCOMM Computer Communication Review, Volume 28 Issue 1

Full text available: pdf(2.02 MB)

Additional Information: full citation, abstract, index terms

The quantitative results presented in our SIGCOMM '97 paper [1] include numerous minor errors. errors were caused by programming bugs that led to faulty analyses and simulations, and by inact transcriptions during the preparation of the paper. Here we present corrected figures and tables, a corrections to values that appeared in the text of the original paper. The effect of correcting the ento reduce the differences between the results based on the proxy trace and tho ...

14 A time-slotted-CDMA architecture and adaptive resource allocation method for connections

diverse QoS guarantees

Samar Singh, Satish K. Tripathi

September 2003 Wireless Networks, Volume 9 Issue 5

Full text available: pdf(249.70 KB)

Additional Information: full citation, abstract, references, index terms

We consider a time-slotted W-CDMA system for mobile stations which are connected to the wired We first present an architecture for such a system that is based on a request-permission protocol incorporating power control for "Best Effort" transmissions on the uplink. The requesting mobiles a permitted to transmit in the next time slot with a specified power according to a schedule compute Base Station. To devise this scheduling method, we formulate a globally optimizing intege ...

Keywords: QoS guarantees, S-CDMA, bandwidth-sharing, transmission scheduling, wireless MAC

15 Open-loop power control performance in DS-CDMA networks with frequency selective fading non-stationary base stations

A. Chockalingam, Laurence B. Milstein

March 1998 Wireless Networks, Volume 4 Issue 3

Full text available: pdf(340.88 KB)

Additional Information: full citation, abstract, references, citings, index terms

In this paper, we study the performance of a simple and easy-to-implement distributed power con strategy applicable to direct sequence code division multiple access (DS-CDMA) networks. The sch makes use of the received power measurements made on the forward link at individual mobile uni control the transmit powers on their reverse links. The algorithm, which effectively compensates for slowly varying distance and shadow losses (due to their high correlation on both forward a ...

16 A high capacity multihop packet CDMA wireless network

Ali Nabi Zadeh, Bijan Jabbari

July 2003 Wireless Networks, Volume 9 Issue 4

Full text available: pdf(498.93 KB)

Additional Information: full citation, abstract, references, index terms

Wireless multihop networks overlaid with cellular structure have the potential to support high data Internet traffic. In this paper, we consider techniques by which the system capacity of such netwo be increased. First, methods for increasing link capacity in single-user systems are explored. Subsequently, we consider a different set of techniques suitable for multiuser systems. We also in the effect of traffic dynamics on system capacity and ways to achieve the maximum thro ...

Keywords: ad hoc networks, internet, multihop networks, network capacity, routing strategy, sm antennas, space-time processing, wireless packet CDMA

17 Optimal scheduling of handoffs in cellular networks

Maniari Asawa, Wavne E. Stark

June 1996 IEEE/ACM Transactions on Networking (TON), Volume 4 Issue 3

Full text available: pdf(2.05 MB)

Additional Information: full citation, references, index terms

18 Two case studies of open source software development: Apache and Mozilla

July 2002 ACM Transactions on Software Engineering and Methodology (TOSEM), Volume 11

Full text available: pdf(373, 10 KB)

Additional Information: full citation, abstract, references, index terms, review

According to its proponents, open source style software development has the capacity to compete successfully, and perhaps in many cases displace, traditional commercial development methods. In to begin investigating such claims, we examine data from two major open source projects, the Api web server and the Mozilla browser. By using email archives of source code change history and pr reports we quantify aspects of developer participation, core team size, code ownership, productivil

Keywords: Apache, Mozilla, Open source software, code ownership, defect density, repair interva

19 Mobile power management for wireless communication networks

John M. Rulnick, Nicholas Bambos

March 1997 Wireless Networks, Volume 3 Issue 1

Full text available: pdf(274.39 KB)

Additional Information: full citation, abstract, references, citings, index terms

For fixed quality-of-service constraints and varying channel interference, how should a mobile nod wireless network adjust its transmitter power so that energy consumption is minimized? Several transmission schemes are considered, and optimal solutions are obtained for channels with station extraneous interference. A simple dynamic power management algorithm based on these solution: developed. The algorithm is tested by a series of simulations, including the extraneous-interfer ...

²⁰ The impact of satellite altitude on the performance of LEOS based communication systems Bezalel Gavish, Joakim Kalvenes

February 1998 Wireless Networks, Volume 4 Issue 2

Full text available: pdf(680.96 KB)

Additional Information: full citation, abstract, references, index terms

Low earth orbit satellite (LEOS) systems promise to provide global communication, including voice data services from Iridium and high capacity broadband services from Teledesic. In design of LEO! systems, the choice of satellite altitude is an important consideration, which has a significant impa system performance. Among the factors affected by satellite altitude choice are system capacity, a user delay, power system design and communication services that can be offered. Thi ...

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10 next

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search:

The ACM Digital Library

C The Guide

US Patent & Trademark Office

access ISP accounts single handheld device

333333

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used access ISP accounts single handheld device

Found 47,693 of 142,983

Sort results

by

Display results

relevance

expanded form

Search Tips

Open results in a new window

Save results to a Binder

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

next

Relevance scale ...

Best 200 shown

WebViews: accessing personalized web content and services

Juliana Freire, Bharat Kumar, Daniel Lieuwen

April 2001 Proceedings of the tenth international conference on World Wide Web

Full text available: pdf(305.83 KB) Additional Information: full citation, references, citings, index terms

Keywords: Web clipping, content transcoding, dynamic content, electronic commerce, information delivery, personalization, smart bookmarks, voice interfaces, wrappers

The Satchel system architecture: mobile access to documents and services Mike Flynn, David Pendlebury, Chris Jones, Marge Eldridge, Mik Lamming December 2000 Mobile Networks and Applications, Volume 5 Issue 4

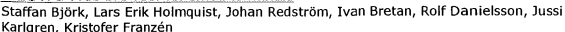




Additional Information: full citation, abstract, references, citings, index terms

Mobile professionals require access to documents and document‐ related services, such as printing, wherever they may be. They may also wish to give documents to colleagues electronically, as easily as with paper, face‐ to‐ face, and with similar security characteristics. The Satchel system provides such capabilities in the form of a mobile browser, implemented on a device that professional people would be likely to carry anyway, such as a pager or mobile phone. Printing may be per ...

3 WEST: a Web browser for small terminals



November 1999 Proceedings of the 12th annual ACM symposium on User interface software and technology

Full text available: pdf(173.07 KB)

Additional Information: full citation, abstract, references, citings, index

We describe WEST, a WEb browser for Small Terminals, that aims to solve some of the problems associated with accessing web pages on hand-held devices. Through a novel combination of text reduction and focus+context visualization, users can access web pages from a very limited display environment, since the system will provide an overview of the contents of a web page even when it is too large to be displayed in its entirety. To make maximum use of the limited resources available on a typica ...

Keywords: WAP (wireless application protocol), flip zooming, focus+context visualization, hand-held devices, proxy systems, text reduction, web browser

4 E-commerce over communicators: challenges and solutions for user interfaces Mona Singh, Anuj K. Jain, Munindar P. Singh November 1999 Proceedings of the 1st ACM conference on Electronic commerce



Full text available: pdf(744.21 KB) Additional Information: full citation, references, index terms

5 Efficient web browsing on handheld devices using page and form summarization January 2002 ACM Transactions on Information Systems (TOIS), Volume 20 Issue 1



Full text available: pdf(4.47 MB)

Additional Information: <u>full extation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>, <u>review</u>

We present a design and implementation for displaying and manipulating HTML pages on small handheld devices such as personal digital assistants (PDAs), or cellular phones. We introduce methods for summarizing parts of Web pages and HTML forms. Each Web page is broken into text units that can each be hidden, partially displayed, made fully visible, or summarized. A variety of methods are introduced that summarize the text units. In addition, HTML forms are also summarized by displaying just the t ...

Keywords: PDA, Personal digital assistant, WAP, WML, forms, handheld computers, mobile computing, summarization, ubiquitous computing, wireless computing

6 Adapting content to mobile devices: Fractal summarization for mobile devices to access large documents on the web



Christopher C. Yang, Fu Lee Wang

May 2003 Proceedings of the twelfth international conference on World Wide Web

Full text available: 📆 pdf(317.55 KB) Additional Information: full citation, abstract, references, index terms

Wireless access with mobile (or handheld) devices is a promising addition to the WWW and traditional electronic business. Mobile devices provide convenience and portable access to the huge information space on the Internet without requiring users to be stationary with network connection. However, the limited screen size, narrow network bandwidth, small memory capacity and low computing power are the shortcomings of handheld devices. Loading and visualizing large documents on handheld devices bec ...

Keywords: document summarization, fractal summarization, handheld devices, mobile commerce

7 A unified approach for improving QoS and provider revenue in 3G mobile networks Christoph Lindemann, Marco Lohmann, Axel Thümmler June 2003 Mobile Networks and Applications, Volume 8 Issue 3



Full text available: pdf(407.92 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we introduce a unified approach for the adaptive control of 3G mobile networks in order to improve both quality of service (QoS) for mobile subscribers and to increase revenue for service providers. The introduced approach constantly monitors QoS measures as packet loss probability and the current number of active mobile users during operation of the network. Based on the values of the QoS measures just observed, the system parameters of the admission controller and packet schedul ...

Keywords: admission control in mobile system, performance evaluation of next generation mobile systems, pricing and revenue optimization, quality of service in mobile systems

8 Multimedia for tiny devices: Integrated power management for video streaming to mobile handheld devices



Shivajit Mohapatra, Radu Cornea, Nikil Dutt, Alex Nicolau, Nalini Venkatasubramanian November 2003 Proceedings of the eleventh ACM international conference on Multimedia

Full text available: pdf(417.95 KB) Additional Information: full citation, abstract, references, index terms

Optimizing user experience for streaming video applications on handheld devices is a significant research challenge. In this paper, we propose an integrated power management approach that unifies low level architectural optimizations (CPU, memory, register), OS power-saving mechanisms (Dynamic Voltage Scaling) and adaptive middleware techniques (admission control, optimal transcoding, network traffic regulation). Specifically, we identify interaction parameters between the different levels and o ...

Keywords: cross-layer adaptation, low-power, multimedia streaming

9 Designing applications for handheld devices: Pocket PiCoMap: a case study in designing and assessing a handheld concept mapping tool for learners Kathleen Luchini, Chris Quintana, Elliot Soloway



April 2003 Proceedings of the conference on Human factors in computing systems

Full text available: pdf(771.39 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

Our project explores the benefits and challenges of using handheld computers to support learners in creating concept maps (a type of visual outline). By synthesizing research on small user interfaces with guidelines for building desktop learning tools, we identified potential challenges to using handhelds for complex learning tasks and developed new design guidelines to address these issues. We applied these guidelines to the design of Pocket PiCoMap, a learner-centered concept mapping tool for ...

10 Computer human interface: Handheld devices for applications using dynamic multimedia data



Binh Pham, On Wong

June 2004 Proceedings of the 2nd international conference on Computer graphics and interactive techniques in Austalasia and Southe East Asia

Full text available: ndf(209.86 KB) Additional Information: full citation, abstract, references, index terms

Growing demand for ubiquitous and pervasive computing has triggered a sharp rise in handheld device usage. At the same time, dynamic multimedia data has become accepted as core material which many important applications depend on, despite intensive costs in computation and resources. This paper investigates the suitability and constraints of using handheld devices for such applications. We firstly analyse the capabilities and limitations of current models of handheld devices and advanced feature ...

Keywords: collaborative, computer graphics, handheld devices, image processing, multimedia

11 Wireless networking security: Why Wi-Fi wants to be free Terry Schmidt, Anthony Townsend



May 2003 Communications of the ACM, Volume 46 Issue 5

Full text available: pdf(129,41 KB)

html(29,70 KB)

Additional Information: full citation, abstract, references, index terms

As the telecommunications industry wavers, a global grassroots movement is building the next-generation wireless network.

12 <u>Seeing the whole in parts: text summarization for web browsing on handheld devices</u> Orkut Buyukkokten, Hector Garcia-Molina, Andreas Paepcke

April 2001 Proceedings of the tenth international conference on World Wide Web

Full text available: pdf(1.48 MB)

Additional Information: full citation, references, citings, index terms

Keywords: PDA, WAP, handheld computers, mobile computing, personal digital assistant, summarization, ubiquitous computing, wireless computing

13 Curriculum and content: The many facets of HCI

Evelyn P. Rozanski, Anne R. Haake

October 2003 Proceeding of the 4th conference on Information technology curriculum

Full text available: pdf(213.99 KB) Additional Information: full citation, abstract, references, index terms

In the last ten years HCI, the study and practice of usability, has emerged as a multidisciplinary, multifaceted field. HCI is an essential knowledge area that pervades the computing field and should be included in every computing professional's education. Computing professionals need to create software, and other technologies, so that users will want to use them and will be able to effectively use them. User advocacy distinguishes the Information Technology discipline from the other computing d ...

Keywords: design methods, human-computer interaction, ubiquitous computing, usability, usability engineering

14 Power awareness: A docked-aware storage architecture for mobile computing Christopher R. LaRosa, Mark W. Bailey



April 2004 Proceedings of the first conference on computing frontiers on Computing frontiers

Full text available: pdf(179.38 KB) Additional Information: full citation, abstract, references, index terms

We explore how the power-abundant docked state of mobile devices can be exploited to reduce-power-consumption-during-mobile-operation-and-expand-the-capabilities-of-portable-devices. We propose a storage hierarchy, which includes a hard disk, a large low-power cache, and a docked-aware file system that lowers the average power cost of file access from the disk while retaining the storage capacity of the disk. We investigate how hoarding files in low-power memory during a power-abundant docked st ...

Keywords: battery life, caching, docked, energy, file system, handheld, hoarding, palmtop, power

15 Studying users: Reading-in-the-small: a study of reading on small form factor devices Catherine C. Marshall, Christine Ruotolo



July 2002 Proceedings of the second ACM/IEEE-CS joint conference on Digital libraries

Full text available:

Additional Information: full citation, abstract, references, citings, index

pdf(394.47 KB)

terms

The growing ubiquity of small form factor devices such as Palm Pilots and Pocket PCs, coupled with widespread availability of digital library materials and users' increasing willingness to read on the screen, raises the question of whether people can and will read digital library materials on handhelds. We investigated this question by performing a field study based on a university library's technology deployment: two classes were conducted using materials that were available in e-book format on ...

Keywords: E-books, annotation, collaboration, digital libraries, education, field study, handheld computers, reading

16 Energy conservation for mobile devices: Ghosts in the machine: interfaces for better power management

Manish Anand, Edmund B. Nightingale, Jason Flinn

June 2004 Proceedings of the 2nd international conference on Mobile systems, applications, and services

Full text available: pdf(294.14 KB) Additional Information: full citation, abstract, references, index terms

We observe that the modularity of current power management algorithms often leads to poor results. We propose two new interfaces that pierce the abstraction barrier that inhibits device power management. First, an OS power manager allows applications to query the current power mode of I/O devices to evaluate the performance and energy cost of alternative strategies for reading and writing data. Second, we allow applications to disclose *ghost hints* that enable better power management in th ...

Keywords: adaptive caching, energy-awareness, power management

17 Interaction in the real world: Ambient touch: designing tactile interfaces for handheld devices



Ivan Poupyrev, Shigeaki Maruyama, Jun Rekimoto

October 2002 Proceedings of the 15th annual ACM symposium on User interface software and technology

Full text available: pdf(3.71 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

This paper investigates the sense of touch as a channel for communicating with miniature handheld devices. We embedded a PDA with a TouchEngineTM --- a thin, miniature lower-power tactile actuator that we have designed specifically to use in mobile interfaces (Figure 1). Unlike previous tactile actuators, the TouchEngine is a universal tactile display that can produce-a-wide-variety-of-tactile-feelings-from-simple-clicks-to-complex-vibrotactile-patterns. Using the TouchEngine, we bega ...

Keywords: mobile devices and interfaces, tactile feedback

18 Mobility and Wireless Access: Personalized pocket directories for mobile devices Doron Cohen, Michael Herscovici, Yael Petruschka, Yoëlle S. Maarek, Aya Soffer May 2002 Proceedings of the eleventh international conference on World Wide Web



Full text available: pdf(529.16 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> terms

In spite of the increase in the availability of mobile devices in the last few years, Web information is not yet as accessible from PDAs or WAP phones as it is from the desktop. In this paper, we propose a solution for supporting one of the most popular information

discovery mechanisms, namely Web directory navigation, from mobile devices. Our proposed solution consists of caching enough information on the device itself in order to conduct most of the navigation actions locally (with subsecond r ...

Keywords: hierarchical browsers, mobile devices, mobile search, personalization

19 Condor grid computing from mobile handheld devices

Francisco J. González-Castaño, Javier Vales-Alonso, Miron Livny, Enrique Costa-Montenegro, Luis Anido-Rifón

April 2002 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 6 Issue 2

Full text available: pdf(199.54 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we propose a hierarchical design methodology for grid access from handheld devices. After determining all user interactions required and technologies available, they are arranged in layers. All functions in a layer are also supported by all underlying layers, By doing so, the designer is less conditioned by the constraints of a specific, out-of-context platform. Additionally, in a stratified modular design, many software components can be reused. We present a prototype to access ...

20 Rethinking the design of the Internet: the end-to-end arguments vs. the brave new world



Marjory S. Blumenthal, David D. Clark

August 2001 ACM Transactions on Internet Technology (TOIT), Volume 1 Issue 1

Full text available: pdf(176.33 KB)

Additional Information: full citation, abstract, references, citings, index terms

This article looks at the Internet and the changing set of requirements for the Internet as it becomes more commercial, more oriented toward the consumer, and used for a wider set of purposes. We discuss a set of principles that have guided the design of the Internet, called the end-to-end arguments, and we conclude that there is a risk that the range of new requirements now emerging could have the consequence of compromising the Internet's original design principles. Were ...

Keywords: ISP, Internet, end-to-end argument

Results 1 - 20 of 200

Result page: **1** <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2004 ACM, Inc. Terms of Usage Privacy Policy—Code of Ethics—Contact-Us-

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

account (login or log) (wireless or mobile or cellular)

333333

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used <u>account login</u> or <u>log wireless</u> or <u>mobile</u> or <u>cellular</u>

Found 9,737 of 142,983

Sort results

Best 200 shown

by

results

relevance Display expanded form

Save results to a Binder Search Tips

Try an Advanced Search Try this search in The ACM Guide

Open results in a new window

Results 1 - 20 of 200

Result page: 1 2 3 4 5 6 7 8 9 10

next

Relevance scale

Intrusion detection techniques for mobile wireless networks

Yongguang Zhang, Wenke Lee, Yi-An Huang September 2003 Wireless Networks, Volume 9 Issue 5

Full text available: pdf(164,73 KB) Additional Information: full citation, abstract, references, index terms

The rapid proliferation of wireless networks and mobile computing applications has changed the landscape of network security. The traditional way of protecting networks with firewalls and encryption software is no longer sufficient and effective. We need to search for new architecture and mechanisms to protect the wireless networks and mobile computing application. In this paper, we examine the vulnerabilities of wireless networks and argue that we must include intrusion detection in the securit ...

Keywords: anomaly detection, cooperative detection, intrusion detection, intrusion response, mobile ad-hoc networks

Wireless Local Area Networks: Analysis of a campus-wide wireless network David Kotz, Kobby Essien



September 2002 Proceedings of the 8th annual international conference on Mobile computing and networking

h

Full text available: pdf(211.89 KB)

Additional Information: full citation, abstract, references, citings, index

Understanding usage patterns in wireless local area networks (WLANs) is critical for those who develop, deploy, and manage WLAN technology, as well as those who develop systems and application software for wireless networks. This paper presents results from the largest and most comprehensive trace of network activity in a large, production wireless LAN. For eleven weeks we traced the activity of nearly two thousand users drawn from a general campus population, using a campus-wide network of 476 ...

Keywords: 802.11, LAN, network analysis, usage characterization

Condor grid computing from mobile handheld devices

Francisco J. González-Castaño, Javier Vales-Alonso, Miron Livny, Enrique Costa-Montenegro, Luis Anido-Rifón

April 2002 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 6 Issue 2

Full text available: pdf(199.54 KB) Additional Information: full citation, abstract, references, index terms

In this paper, we propose a hierarchical design methodology for grid access from handheld devices. After determining all user interactions required and technologies available, they are arranged in layers. All functions in a layer are also supported by all underlying layers. By doing so, the designer is less conditioned by the constraints of a specific, out-of-context platform. Additionally, in a stratified modular design, many software components can be reused. We present a prototype to access ...

4 Best poster papers from MobiHoc 2002: Virtual operator based AAA in wireless LAN hot spots with ad-hoc networking support



Junbiao Zhang, Jun Li, Stephen Weinstein, Nan Tu

June 2002 ACM SIGMOBILE Mobile Computing and Communications Review, Volume 6 Issue 3

Full text available: pdf(180.11 KB) Additional Information: full citation, abstract, references, index terms

Sound and effective authentication, authorization and accounting (AAA) schemes for convenient and secure mobile wireless accesses are of great importance given the increased popularity and business opportunities in public wireless LAN hot spots. One possible scheme, which uses the mobile users' service providers as the single point of contact for all AAA transactions, is emerging as a very promising solution. We refer to such service providers as "virtual operators". In this paper, we discuss va ...

5 Wireless and sensors: Competitive on-line paging strategies for mobile users under delay constraints



Amotz Bar-Noy, Yishay Mansour

July 2004 Proceedings of the twenty-third annual ACM symposium on Principles of distributed computing

Full text available: pdf(219.62 KB) Additional Information: full citation, abstract, references, index terms

A mobile user is roaming in a zone of n cells in a cellular network system. When a call for the mobile arrives, the system pages the mobile in these cells since it never reports its location unless it leaves the zone. A delay constraint paging strategy must find the mobile after at most $1 \le D \le n$ paging rounds each pages a subset of the n cells. The goal is to minimize the number of paged cells until the mobile is found. Optimal solutions are known for the ...

Keywords: best experts, competitive analysis, location management, mobile computing

Designing appliances for mobile commerce and retailtainment
 George Roussos, Panos Kourouthanasis, Theano Moussouri
 July 2003 Personal and Ubiquitous Computing, Volume 7 Issue 3-4



Full text available: pdf(663.96 KB) Additional Information: full citation, abstract, index terms

In the emerging world of the new consumer and the `anytime, anywhere' mobile commerce, appliances are located at the collision point of the retailer and consumer agendas. The consequence of this is twofold: on the one hand appliances that were previously considered plain and utilitarian become entertainment devices and on the other, for the effective design of consumer appliances it becomes paramount to employ multidisciplinary expertise. In this paper, we discuss consumer perceptions of a retai ...

Keywords: Consumer, Entertainment, Mobile commerce, Retail

7 Secure multicast in wireless networks of mobile hosts: protocols and issues Danilo Bruschi, Emilia Rosti



December 2002 Mobile Networks and Applications, Volume 7 Issue 6

Full text available: pdf(145.07 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> ierms

Multicast services and wireless interconnection networks are among the emerging technologies of the last decade. A significant amount of research has been separately performed in the areas of secure multicast and wireless interconnection networks. In this paper we investigate the issues of designing secure multicast services in wireless mobile environments for dynamic groups and propose protocols for key management for a variety of scenarios. Our solution decouples mobility management from group ...

Keywords: mobility, multicast, security, trust, wireless networks

8 An evaluation of audio-centric CMU wearable computers

Asim Smailagic

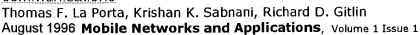
March 1999 Mobile Networks and Applications, Volume 4 Issue 1

Full text available: pdf(1.69 MB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u>

Carnegie Mellon's Wearable Computers project is defining the future for not only computing technologies but also for the use of computers in daily activities. Fifteen generations of CMU's wearable computers are evolutionary steps in the quest for new ways to improve and augment the integration of information in the mobile environment. The complexity of their architectures has increased by a factor of over 200, and the complexity of the applications has also increased significantly. In this ...

9 Challenges for nomadic computing: mobility management and wireless communications



Full text available: pdf(321.40 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

In this paper, we present several challenges and innovative approaches to support nomadic computing. The nomadic computing environment is characterized by mobile users that may be connected to the network via wired or wireless means, many of whom will maintain only intermittent connectivity with the network. Furthermore, those accessing the network via wireless links will contend with limitations of the wireless media. We consider three general techniques for addressing these challenges: (1 ...

10-A-new-approach-to-the-design-and-analysis-of-peer-to-peer-mobile-networks-Imrich Chlamtac, András Faragó

May 1999 Wireless Networks, Volume 5 Issue 3

Full text available: pdf(110.12 KB)

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

This paper introduces a new model and methodological approach for dealing with the probabilistic nature of mobile networks based on the theory of random graphs. Probabilistic dependence between the random links prevents the direct application of the theory of random graphs to communication networks. The new model, termed Random Network Model, generalizes conventional random graph models to allow for the inclusion of link dependencies in a mobile network. The new Random Network Model is obta ...

11 Personal trusted devices for web services: revisiting multilevel security Edgar Weippl, Wolfgang Essmayr



April 2003 Mobile Networks and Applications, Volume 8 Issue 2

Full text available: pdf(109.95 KB) Additional Information: full citation, abstract, references, index terms

In this paper we revisit the concept of mandatory access control and investigate its potential with personal digital assistants (PDA). Only if applications are clearly separated and Trojans cannot leak personal information can these PDAs become personal trusted devices. Limited processing power and memory can be overcome by using Web services instead of full-fledged applications - a trend also in non-mobile computing. Web services, however, introduce additional security risks, some of them speci ...

Keywords: multilevel security (MLS), personal digital assistant (PDA), personal trusted device (PTD), trusted computing base (TCB)

12 E-commerce over communicators: challenges and solutions for user interfaces Mona Singh, Anuj K. Jain, Munindar P. Singh

November 1999 Proceedings of the 1st ACM conference on Electronic commerce

Full text available: pdf(744,21 KB) Additional Information: full citation, references, index terms

13 <u>Distributed admission control for power-controlled cellular wireless systems</u> Mingbo Xiao, Ness B. Shroff, Edwin K. P. Chong December 2001 **IEEE/ACM Transactions on Networking (TON)**, Volume 9 Issue 6

Full text available: pdf(219.23 KB)

Additional Information: full citation, abstract, references, citings, index terms

It is well known that power control can help to improve spectrum utilization in cellular wireless systems. However, many existing distributed power control algorithms do not work well without an effective connection admission control (CAC) mechanism, because they could diverge and result in dropping existing calls when an infeasible call is admitted. In this work, based on a system parameter defined as the discriminant, we propose two distributed CAC algorithms for a power-controlled system. Und ...

Keywords: Cellular system, connection admission control, distributed admission control, power control, signal-to-interference ratio, wireless

14 Channel access and interference issues in multi-code DS-CDMA wireless packet (ATM) networks

Zhao Liu, Mark J. Karol, Magda El Zarki, Kai Y. Eng

August 1996 Wireless Networks, Volume 2 Issue 3

Full text available: pdf(563.01 KB)

Additional Information

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>citings</u>, <u>index</u> <u>terms</u>

Multi-Code Direct-Sequence Code-Division-Multiple-Access (MC-CDMA) has been proposed as a flexible multiple access scheme for wireless packet networks that support a large variety of mobiles with different and even time-varying rates. Using MC-CDMA, traffic streams with significantly different transmission rates can be easily integrated into a unified architecture, with all the transmissions occupying the same bandwidth and having the same spread spectrum processing gain. In this paper, we ...

15 On the performance of packet-switched cellular networks for wireless data communications

Jean-Paul M. G. Linnartz

February 1995 Wireless Networks, Volume 1 Issue 2



Full text available: mpdf(1.12 MB)

Additional Information: full citation, abstract, references, citings

Cellular frequency reuse is known to be an efficient method to allow many wireless telephone subscribers to share the same frequency band. However, for wireless data and multi-media communications optimum cell layouts differ essentially from typical solutions for telephone systems. We argue that wireless radio systems for bursty message traffic preferably use the entire bandwidth in each cell. Packet queuing delays are derived for a network with multipath fading channels, shadowing, path lo ...

16 <u>Performance of publish/subscribe middleware in mobile wireless networks</u>
Umar Farooq, Eric W. Parsons, Shikharesh Majumdar



Full text available: pdf(1.39 MB)

Additional Information: full citation, abstract, references

Publish/subscribe middlewares are becoming popular for distributed applications because of their flexible and scalable nature. Anonymous and loosely-coupled communication between publisher and subscriber, along with the inherently asynchronous nature of these systems, help them adapt quickly to changing environments, making them a good choice for mobile cellular networks. This paper studies publish/subscribe middleware performance in such networks in detail. As a first step, the paper characteri ...

Keywords: Mobile Wireless JMS, mobile wireless pub/sub, mobility management in publish/subscribe systems, pub/sub, pub/sub performance, publish/subscribe

17 Location history in a low-cost context awareness environment

Teddy Mantoro, Chris Johnson

January 2003 Proceedings of the Australasian information security workshop conference on ACSW frontiers 2003 - Volume 21

Full text available: pdf(209.27 KB) Additional Information: full citation, abstract, references, index terms

Location awareness is a crucial part of the context-awareness mechanism for ubicomputing. This paper explores how usefull is the location awareness history for an office based low-cost context-awareness environment. Capturing location awareness data into a relational database is simple and feasible in office environment. We use extended SQL to access the location awareness history database to provide direct support for speech commands. The mechanism improve flexibility for developing context awa ...

Keywords: context aware computing, intelligent environment, location awareness, location history, ubicomputing

18 <u>Client-server computing in mobile environments</u>
Jin Jing, Abdelsalam Sumi Helal, Ahmed Elmagarmid
June 1999 **ACM Computing Surveys (CSUR)**, Volume 31 Issue 2

Full text available: pdf(233.31 KB)

Additional Information: full citation, abstract, references, citings, index terms, review

Recent advances in wireless data networking and portable information appliances have engendered a new paradigm of computing, called mobile computing, in which users carrying portable devices have access to data and information services regardless of their physical location or movement behavior. In the meantime, research addressing information access in mobile environments has proliferated. In this survey, we provide a concrete framework and categorization of the various way ...

Keywords: application adaptation, cache invalidation, caching, client/server, data





dissemination, disconnected operation, mobile applications, mobile client/server, mobile compuing, mobile data, mobility awareness, survey, system application

19 Wide-band TD-CDMA MAC with minimum-power allocation and rate- and BERscheduling for wireless multimedia networks Xudong Wang



Full text available: pdf(523.38 KB) Additional Information: full citation, abstract, references, index terms

A wide-band time-division-code-division multiple-access (TD-CDMA) medium access control (MAC) protocol is introduced in this paper. A new minimum-power allocation algorithm is developed to minimize the interference experienced by a code channel such that heterogeneous bit-error rate (BER) requirements of multimedia traffic are satisfied. Further, from analysis of the maximum capacity of a time slot, it is concluded that both rate and BER scheduling are necessary to reach a maximum capacity. Base ...

Keywords: bit-error rate (BER), medium access control (MAC), minimum-power allocation, quality of service (QoS), wide-band TD-CDMA

20 Mobile power management for wireless communication networks

John M. Rulnick, Nicholas Bambos March 1997 **Wireless Networks**, Volume 3 Issue 1

Full text available: pdf(274.39 KB)

Additional Information: full citation, abstract, references, citings, index lerms, review

For fixed quality-of-service constraints and varying channel interference, how should a mobile node in a wireless network adjust its transmitter power so that energy consumption is minimized? Several transmission schemes are considered, and optimal solutions are obtained for channels with stationary, extraneous interference. A simple dynamic power management algorithm based on these solutions is developed. The algorithm is tested by a series of simulations, including the extraneous-interfer ...

Results 1 - 20 of 200 Result page: **1** $\frac{2}{2}$ $\frac{3}{2}$ $\frac{4}{2}$ $\frac{5}{2}$ $\frac{6}{2}$ $\frac{7}{8}$ $\frac{9}{2}$ $\frac{10}{2}$

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2004 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player



Web Images Groups News Froogle more »

wireless email account (login OR logout OR lo

Search

Advanced Search Preferences

Web Results 1 - 10 of about 1,890,000 for wireless email account (login OR logout OR log). (0.84 seconds)

Login to @Mail v4

... No problem - Signup for a free email address and access the ... Click here to access any external POP3/IMAP account. ... Click here to access the login page for local ... demo.atmail.com/ - 13k - Sep 28, 2004 - Cached - Similar pages

Wireless Email on BlackBerry with Xpress Mail for Business ...

... Browse the wireless internet with the built-in browser. Choose an account size to fit your needs—25, 50, or 100 MB. Learn More. ...

www.cingular.com/business/xpress_mail_blackberry - 26k - Sep 28, 2004 - Cached - Similar pages

Wireless Email, Instant Text Messaging & Other Wireless Data ...

... Cingular offers a diverse mix of wireless data solutions to meet a wide range of ... To speak with an **account** executive about the Cingular data solution that fits ... www.cingular.com/business/data_solutions - 23k - Sep 28, 2004 - <u>Cached - Similar pages</u> [More results from www.cingular.com]

Verizon Wireless

... CONTACT US; FAQs; NEW CUSTOMERS; **WIRELESS** DATA; GOVERNMENT; COVERAGE LOCATOR; WORRY

FREE GUARANTEE; **EMAIL** UPDATES. MY **ACCOUNT**. **LOGIN**; REGISTER; MY PREPAY; UPGRADE ... www.verizonwireless.com/ - 27k - Sep 28, 2004 - Cached - Similar pages

Verizon Wireless - BlackBerry Email System Requirements

... Web Client account for your Verizon Wireless BlackBerry device: ... The Account Set-up Complete screen appears ... If you do not want to add other email accounts, click ... www.verizonwireless.com/b2c/splash/blackberry.jsp - 47k - Cached - Similar pages [More results from www.verizonwireless.com]

wireless email at Business.com

Business.com Search Engine and Directory for Business Information, wireless email at Business.com. ... wireless email Listings Found (1-10 of 69). ... www.business.com/popular/wireless email - 42k - Cached - Similar pages

Wireless Email Information at Business.com

... Wireless Email. Sponsored Links List Your Site. ... Earthlink: Wireless Email Providers of wireless email service to BlackBerry and Palm portable devices. ... www.business.com/directory/ internet_and_online/email/wireless/ - 26k - Cached - Similar pages [More results from www.business.com]

Cincinnati Bell Wireless Web Portal

... Account Login Problems? ... Set up a Wireless Web Portal Account for quick and secure ... games, ringtones and graphics and access your wireless email and multimedia ... https://wireless.cincinnatibell.com/portal/html/ - 20k - Sep 28, 2004 - Cached - Similar pages

My Account | AT&T Wireless

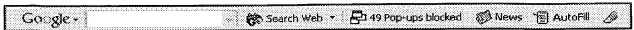
Welcome Please Log In or ... mMode Get set up to read your email and browse Web sites ... Forums Announcements, Assistance, & Support from the AT&T Wireless Community. ... www.attwireless.com/mobileinternet/ - 18k - Cached - Similar pages

Managing Your UH Username

... Managing Your UH Username Once you log in you will ... settings needed to access the UH Manoa wireless network ... UH Username Benefits: @hawaii.edu Email address; 20 MB ... www.hawaii.edu/account/ - 9k - Cached - Similar pages

G0000000008 € ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

Free! Get the Google Toolbar. Download Now - About Toolbar



wireless email account (login OR log Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

e

g

CC



Web Images Groups News Froogle more »

Access ISP accounts single handheld device

Search

Advanced Search Preferences

Web

Results 1 - 10 of about 21,200 for Access ISP accounts single handheld device. (0.38 seconds)

Isp Access

Sponsored Links

www.GetNetscape.com

Netscape ISP - Unlimited Access for \$9.95 / Month. Get Info Here!

Find an ISP

www.AOL.com

Experience the AOL advantage Free unlimited trial for 50 Days!

Wireless Email on BlackBerry with Xpress Mail for Business ...

... involve your IT department. BlackBerry Benefits your Small Business: Access up to 10 ISP accounts from a single handheld device....

www.cingular.com/business/xpress_mail_blackberry - 26k - Sep 28, 2004 - Cached - Similar pages

3G Americas::Unifying the Americas through Wireless Technology

... email protocols and allow users to access multiple existing email accounts from a single BlackBerry handheld (including ISP accounts and a ...

www.3gamericas.org/English/ News_room/DisplayPressRelease.cfm? id=154 - 27k - Cached - Similar pages

BlackBerry

... It supports ISP email accounts through the POP3 protocol and allows users to access multiple existing email accounts from a single BlackBerry ...

www.blackberry.com/news/ press/2002/pr-05_12_2002-03.shtml - 27k - Cached - Similar pages

MobileTechNews - RIM Introduces BlackBerry 6210 and 6220 Wireless ...

... It supports ISP email accounts through the POP3 and IMAP4 protocols and allows users to access multiple existing email accounts from a single ...

www.mobiletechnews.com/info/2003/03/12/163723.html - 42k - Cached - Similar pages

System News: Research in Motion Java[tm] Technology-Based ...

... support POP3, IMAP and ISP email protocols and allow users to access multiple existing email accounts from a single BlackBerry handheld device (including ISP ...

sun.systemnews.com/articles/49/2/marketplace-java/6068 - 14k - Cached - Similar pages

[PDF] BlackBerry Wireless Solution for GSM/GPRS Networks

Sponsored Links

Pocket PC Database Tools
Best Database for Pocket PCs. Full-featured, relational, royalty-free.
www.syware.com

Cheap Internet Service
Email, IM, downloads & so much more
Sign up now & save - \$6.95 a month!
www.juno.com

Internet Access Device Integrate broadband data using Blackfin with Fusiv Tech www.analog.com/networking

Fast DSL Internet Access
High Speed DSL for \$29.95 Mo.
Home/Business DSL, T1 Free Support
www.ispwest.com

U.S. Dialup ISP Directory
Dialup ISPs with local access in
your city - pricing, features, more
www.findanisp.com/

1-800 Dialup Internet
Easy to use. No Software required.
PDAs, Handhelds, and Notebooks.
www.barnnet.com

Pocket PC Solutions
Forms, Databases, GPS, Barcodes
Solutions for Pocket PCs and PalmOS
www.rnobiledataforce.com

Compare Internet Services
Save with a new Internet provider.
Unlimited access plans included.
http://www.comparing-isps.com

See your message here...

File Format: PDF/Adobe Acrobat - View as HTML

... Web Client The BlackBerry Web Client enables users to access multiple email accounts (including ISP accounts) from a single BlackBerry handheld ... www.my-blackberryfromo2.com/documents/

h g gec e ch h e

CC

cce

ge h

BlackBerry_Wireless_Solution_for_GSM_GPRS_Networks.pdf - Similar pages

AT&T Wireless

... Browser-based access to your AT&T or ISP account is secured by ... To set filters, use the options available when you configure your account at www.attwireless ... www.attwireless.com/global/content/business/ popup_blackberry_faq.jhtml;dsessionid=UUAO44R43B2S3B4R0G1CFEY - 56k -Cached - Similar pages

Palm, Inc. - Press Release

... and personal information management (PIM) - into a single, sleek compact ... type (Yankee Group) (3) Internet access requires an ISP account, which may ... palm.rever.fr/docs/ pr.html?docid=wkhxyvx1&lang=en&bpage=Download - 9k - Sep 29, 2004 - Cached - Similar pages

CTI Test Drive

... This port provides access to a router CLI (Command ... of users to share a single ISP account, and with ... In addition, support for analog telephony devices over ISDN ... www.tmcnet.com/articles/ctimag/0798/compaq_review.htm - 34k - Cached - Similar pages

[РРТ] SinoCDN LinkEasy Manager for Service Provider

File Format: Microsoft Powerpoint 97 - View as HTML

... An single account to login anywhere at all facilities. => Facilitate user mobility. ... They use their existing broadband or ISP accounts to access internet in ... www.sinocdn.com/ppt/ALAPE030201_Business.ppt - Similar pages



Result Page:

1 2 3 4 5 6 7 8 9 10

Free! Get the Google Toolbar. Download Now - About Toolbar

	40 Descripe blacked 2001 Norma	

Access ISP accounts single handhel Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

e

h



Images Groups News Froogle more »

account (login or log) (wireless or mobile or ce Search

Advanced Search

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Web Results 1 - 10 of about 297,000 for account (login or log) (wireless or mobile or cellular). (0.50 second

Get Help w/Your Mobile Phone, Calling Plan & Features or

Learn ...

... About | Español | Contact Us | Find a Store | Log In. ... Rate Plans; Accessories; PC Cards; Wireless Packages; Maps ... My Account Login; MEdia Net Login; KIC Prepaid Login ...

www.cingular.com/customer_service/customer_service - 25k - Sep 28, 2004 - Cached - Similar pages

Sponsored Links

Mobile Log

Great deals on new and used items. Search for mobile log now! -aff www.eBay.com

See your message here...

Cingular Wireless

... Your Cingular ID and password will enable you to log into My Wireless Window once ... here to register if you do not already have a My Window Window Account. ... www.cingular.com/business/data_connect - 24k - Cached - Similar pages [More results from www.cinqular.com]

PDAs, Bluetooth Wireless Networking & GPS Sat Nav Mobile Data ...

... Including the i-mate PDA2K, XDA II's and T-Mobile MDA III. Enhanced features include Wireless LAN and built in keyboards, while still supporting the original ... www.mobiledatadirect.co.uk/ - 65k - Sep 28, 2004 - Cached - Similar pages

Wireless PC Branch FAQ

... This PIN will only affect PC Branch and Wireless PC Branch. ... is set up on your PC, you may use your account number and password to immediately log in to ... www.dcu.org/pc_branch/wirelessqa.html - 13k - Cached - Similar pages

Wireless PC Branch

... You can log on by going to mobile.dcu.org. ... The account is locked after three sequential invalid login attempts from any source. ... www.dcu.org/pc_branch/wireless.html - 14k - Cached - Similar pages

T-Mobile overview at Business.com

... Sprint PCS, ATT Wireless, T Mobile Wireless, Cingular ... www.business.com/popular/ online T-Mobile info - Similar Pages. T-Mobile - Overview > Overview (Log in). ... www.business.com/popular/T-Mobile_overview - 44k - Cached - Similar pages

AT&T Wireless - text messages allow you to IM with Yahoo!....

... Messenger on your PC; Select "Login" and "Login to Mobile ... IM A WIRELESS NUMBER Quick Start: Log in to ... fee is automatically provisioned on your account if

https:/.../personal/features/communication/ vahoohowto.ihtml:dsessionid=RXTRI4DSQO0W5B4R0GVCFFA - 22k -Cached - Similar pages

PCWorld.com - Privacy Watch: A Latte, a Wi-Fi Link, and a Hacker

... Spokespeople for two of the largest wireless access providers ... t know of any subscribers whose log-in information ... odd usage patterns in your account, you should ... www.pcworld.com/howto/article/0,aid,112902,00.asp - Similar pages

Oracle9iAS Daily Feature - Oracle9iAS Wireless: Building Mobile ...

... If you don't already have a username and password, register for an account. ... Log in to the Oracle9iAS Wireless server using your Studio username and password ...

h

CC

www.oracle.com/technology/products/ias/daily/Aug02.html - 36k - Cached - Similar pages

Wireless Watch Japan

Login. ... had a fascinating discussion about the past, present, and future of Flash for wireless. ... log in or subscribe to read more Tuesday, August 03 @ 09:37:32 ... www.wirelesswatch.jp/ - 32k - Sep 28, 2004 - <u>Cached - Similar pages</u>

Gooooooooogle≯

Result Page:

1 2 3 4 5 6 7 8 9 10

Next

Free! Get the Google Toolbar. Download Now - About Toolbar



account (login or log) (wireless or me Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

g